Abstract

A treatment berth for supporting a patient comprising a berth board 1 for the patient and a basis 4 for supporting said berth board 1 on a floor 6 wherein said berth board 1 is adjustable relative to said basis 4 along an Y direction parallel to its longitudinal direction, a X direction perpendicular thereto, and a vertical Z direction in order to adjust the position of the patient, characterised in that said berth board 1 is tilted during said adjustment around an axis of rotation 13, 19 perpendicular to said Y direction. According to a second aspect of the invention, the treatment berth for supporting a patient comprises a head support for the head of the patient wherein the drive for a vertical adjustment of the head support is mounted therein such that the head support can be dismounted together with the drive as a module.

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